

peripheral monocular field, a left binocular stereo field, a right binocular stereo field, and a right peripheral monocular field, respectively;

the viewer being configured to enable interocular adjustment, including adjustable left and right lenses and adjustable occluding apertures configured to enable the right binocular stereo field and the right peripheral monocular field to be occluded from the left eye viewpoint and left binocular stereo field and the left peripheral monocular field to be occluded from the right eye viewpoint, respectively;

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said adjustable lenses and occluding apertures configured to facilitate interpupillary alignment with said content, to thereby enable fusion of the content of the left binocular stereo field with the content of the right binocular stereo field, to thus enable perception of a central binocular stereo field of three dimensional content, and with alignment of the respective occluding apertures, to also enable perception of the left and right peripheral monocular fields of two dimensional content, so that the full field of view, as perceived after fusion, consists of three fields of content including the left and right peripheral monocular fields of two dimensional content interposed by the central binocular stereo field of three dimensional content;

the viewer pivotal chassis being compatibly configured with said viewer and said content support portion to enable the viewer pivotal chassis to couple to said viewer and said content support portion so that the viewer pivotal chassis is interposed between said viewer and said content support portion;

the viewer pivotal chassis being configured to enable said viewer to be positioned in alignment with said content support portion and said content to facilitate perception of said content;

the viewer pivotal chassis including a plurality of pivotal axes parallel to a line which bisects the left and right lenses of said viewer, said axes being configured to enable a distance between said viewer and said content to be adjustable, so as to facilitate focalization; and

said viewer pivotal chassis axes also being configured to enable said viewer to function and be moveable in a plane that is parallel to a plane common to the surface of said content so that said content is visually scannable with said viewer by moving said viewer in said plane up and down a length of said content while maintaining focus during movement of the viewer relative to the content to facilitate focalized optical conveyance of content having an image area greater in its entirety than is optically accessible with the viewer at one time.

D2 76. (Amended) A variation of the content support portion of the device of claim 72, wherein said content support portion is configured to provide a rigid, generally planar surface to position, support in a generally common plane and releasably attach at least one surface of a page provided with said content, to enable said content to be positioned to be optically conveyed and visually scanned with said viewer while maintaining focus.

18 79. (Twice Amended) A stereographic device comprising:
a content support portion having stereographic content which includes a left peripheral monocular field, a left binocular stereo field, a right binocular stereo field, and a right peripheral monocular field;
a stereoscopic viewer including adjustable left and right lenses and left and right adjustable occluding apertures associated with the left and right lenses, respectively, the viewer being configured so that content of the left binocular stereo field is visually merged with content of the right binocular stereo field to enable perception of three fields of content including the left and right peripheral monocular fields of two dimensional content and a central binocular stereo field of three dimensional content located therebetween, the left and right occluding apertures each being located in a common plane and being movable in the common plane to adjust the locations of the left and right occluding apertures; and
a viewer pivotal chassis configured to couple the viewer to the content support portion.

D3 81. 211. (Amended) A stereographic device comprising:
a content support portion having stereographic content which includes a left peripheral monocular field, a left binocular stereo field, a right binocular stereo field, and a right peripheral monocular field;
a stereoscopic viewer including adjustable left and right lenses and left and right adjustable occluding apertures associated with the left and right lenses, respectively, the viewer being configured so that content of the left binocular stereo field is visually merged with content of the right binocular stereo field to enable perception of three fields of content including the left and right peripheral monocular fields of two dimensional content and a central binocular stereo field of three dimensional content located therebetween, the adjustable left and right lenses being integrally formed with the left and right occluding apertures, respectively, so that adjustment of said left and right lenses causes a corresponding adjustment of the left and right occluding apertures, respectively; and

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a viewer pivotal chassis configured to couple the viewer to the content support portion.

Please add new claims 43-48 as follows:

43. (New) A stereographic device comprising:
a content support portion having stereographic content thereon;
a hand held stereoscopic viewer including left and right lenses to permit the content to be optically conveyed to enable perception of a binocular stereo field of three dimensional content; and

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a viewer pivotal chassis configured to couple the viewer to the content support portion, the viewer pivotal chassis being configured to enable a distance between the viewer and the content to be adjustable to permit focalization and to enable the viewer to be movable in a first plane that is parallel to a second plane common to a surface of the content so that the content remains in focus during a scanning movement of the viewer in the first plane up and down a length of the content to facilitate optical conveyance of content having an image area greater in its entirety than is optically accessible with the viewer at one time.

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23 44 (New) The device of claim 43, wherein the viewer includes adjustable left and right lenses.

23 44 (New) The device of claim 44, wherein the viewer includes adjustable left and right occluding apertures associated with the left and right lenses, respectively.

25 46 (New) A stereographic device comprising:
a content support portion having stereographic content thereon;
a hand held stereoscopic viewer configured with left and right lenses to enable the content to be optically conveyed to facilitate perception of a binocular stereo field of three dimensional content; and

a viewer pivotal chassis configured to couple the viewer to the content support portion, the content support portion being configured to position and support a plurality of pages which are pivotable about a page axis, the page axis being parallel to a line which bisects the left and right lenses, each of the plurality of pages having first and second opposite surfaces provided with content, with an upright direction of the content being oriented towards the page axis, the pages being configured to be releasably attached to the content support portion to enable the content on the first surfaces to be oriented, attached, positioned, pivoted and viewed in the upright direction sequentially with the viewer and then released,